PETITION FOR CHANGE OF THE PROJECT DESCRIPTION IN THE FINAL DECISION TO EXPAND AN EXISTING SWITCH GEAR ENCLOSURE AT

PALOMAR ENERGY CENTER

(O1-AFC-24C)

DOCKET

01-AFC-24C

DATE AUG 03 2011

RECD. AUG 11 2011

By:

SAN DIEGO GAS & ELECTRIC COMPANY SAN DIEGO, CALIFORNIA

Submitted to:

CALIFORNIA ENERGY COMMISSION

AUGUST 3, 2011

PETITION FOR CHANGE OF THE PROJECT DESCRIPTION IN THE FINAL DECISION TO EXPAND AN EXISTING SWITCH GEAR ENCLOSURE AT PALOMAR ENERGY CENTER

(O1-AFC-24C)

1.0 INTRODUCTION

San Diego Gas & Electric Company (SDG&E) is filing this petition for a proposed amendment of the project design as described in the Final Decision for the Palomar Energy Center (PEC), Docket 01-AFC-24 pursuant to 20 Cal. Code Regs. Section 1769(a)(1). San Diego Gas & Electric (SDG&E or "the applicant") is proposing to expand the 60'X16' existing switch gear enclosure to provide safe access to the switch gear and motor control center for maintenance and repair. The current enclosure houses the central electric distribution hub and is critical to the daily operations of the plant. No changes in Conditions of Certification are necessary.

2.0 DESCRIPTION OF PROPOSED MODIFICATION (Sec. 1769(a)(1)(A))

Further details of the proposed facilities are as follows:

EC Switch Gear Structure Improvement. SDG&E is proposing to add a 270 square foot expansion to the existing 960 square foot switch gear enclosure. The expansion will improve lighting, improve access and location of electrical outlets, and improve access to equipment housed in the enclosure. The expansion will also be fitted with three roll-up doors and two doors for easy access to maintain and repair equipment in the enclosure. The addition of the 60'X4.5' of usable work space will ensure a safe working environment when performing maintenance, repairs, and/or inspections of the equipment. The outer surfaces of the building will be painted the plant color (SW 1022 Cubist grey). Plot plans showing the location of the building and visual simulations are attached in Appendix 1.

Petition for Change of Equipment (EC Switch Gear Main Structure Improvement) August, 2010 Page 3 of 8

3.0 NECESSITY (Sec. 1769(a)(1)(B))

The expansion of the switch gear building will improve facility reliability, efficiency, and convenience to access equipment housed in the structure.

4.0 TIMING (Sec. 1769(a)(1)(C) and (D))

SDG&E assumed ownership of the PEC about three years after issuance of the Final Decision and certification to Palomar Energy, LLC. Since taking ownership of the plant in 2006, SDG&E has continued to review the engineering and design of the plant to in order to better serve the needs of SDG&E ratepayers. SDG&E has also benefited from experience gained operating the plant since assuming ownership. This "fine tuning" could not have taken place during the licensing proceeding because SDG&E was not the applicant, the plant was not yet operating, and Palomar Energy brought its own objectives to the development of the project for the merchant market. The addition of this expansion does not change or undermine the assumptions, rationale, findings, or other bases of the Final Decision. The change complies with all laws, ordinances, regulations and standards and does not have a significant environmental impact, as further described below.

5.0 ANALYSIS OF THE EFFECT OF THE MODIFICATIONS ON THE ENVIRONMENT (Sec. 1769(a)(1)(E))

The requested equipment change will have no significant effects on any of the technical areas analyzed in the August 2003 Final Commission Decision. Please see Table 1 below.

Petition for Change of Equipment (EC Switch Gear Main Structure Improvement) August, 2010 Page 4 of 8

Table 1

Review of Effects of Installation and Operation of Emergency Engine

TECHNICAL AREA	SIGNIFICANT ENVIRONMENTAL IMPACT (Y/N)?	NOTES		
AIR QUALITY	N	no change		
CULTURAL RESOURCES	N	Area for construction is prior filled area		
EFFICIENCY	N	No impact		
GEOLOGICAL HAZARDS	N	No change		
HAZARDOUS MATERIALS HANDLING	N	No change		
LAND USE	N	No change		
NOISE	N	No Change		
PALEONTOLOGICAL RESOURCES	N	Area for construction is prior filled area		
BIOLOGICAL RESOURCES	N	Area previously disturbed.		

TECHNICAL AREA	SIGNIFIC ENVIROR IMPACT	NMENTAL	NOTES		
PUBLIC HEALTH		N	no change		
RELIABILITY	DE L	N	No change		
SOCIOECONOMICS		N	No change		
SOILS	-	N	No change		
TRAFFIC AND TRANSPORTATION		N	Construction traffic minimal		
T-LINE SAFETY AND NUISANCE		N	No change		
TRANSMISSION SYSTEM ENGINEERING		N	No change		
VISUAL RESOURCES		N	Structures will meet painting and visual requirements of Final Decision; See plot plan and visual simulations in Appendices 1.		
WASTE MANAGEMENT		N	No change		
WATER RESOURCES		N	No change		
WORKER SAFETY	-	N	No change		

6.0 COMPLIANCE WITH LAWS, ORDINANCES, REGULATIONS AND STANDARDS (LORS) (Sec. 1769(a)(1)(F))

The proposed building expansion and improvements will not affect compliance with any other LORS requirement. Therefore, the proposed modification is not anticipated to impact SDG&E's ability to comply with the applicable LORS, as listed in Appendix A of the Commission Final Decision.

7.0 POTENTIAL EFFECTS ON PUBLIC AND NEARBY PROPERTY OWNERS (Sec. 1769(a)(1)(G and I))

The requested expansion will not have any environmental impacts and will comply with all applicable LORS. Thus, the proposed equipment change is not anticipated to affect nearby property owners or parties in the application proceedings or the public

8.0 LIST OF PROPERTY OWNERS (Sec. 1769(a)(1)(H))

A list of property owners 1,000 feet of the plant site has previously been provided to the Commission CPM.

9.0 SUMMARY OF REQUEST

As demonstrated above, construction and use of the expanded building will not have an adverse effect on the public or the environment. The change will not affect compliance with applicable LORS. Accordingly, SDG&E requests that the Energy Commission Staff expedite review of this petition, and request Commission approval of the proposed modified conditions in accordance with Title 20 CCR Section 1769.

Petition for Change of Equipment (EC Switch Gear Main Structure Improvement) August, 2010 Page 7 of 8

Respectfully Submitted,

Jason T. Dobbs

Compliance Administrator

Dated: AUGUST 3, 2011

APPENDIX 1

SITE MAP, FLOOR PLANS, AND VISUAL SIMULATIONS OF PROPOSED BUILDING EXPANSION

PROJECT INFORMATION

PROJECT DESCRIPTON CONTRICTOR OF A 278 SEL FL (NF-CTV-ST) BALING AND CONTRICTOR OF A 278 SEL FL (NF-CTV-ST) BALING AND CONTRICTOR OF A 278 SEL FL (NF-CTV-ST) COMMON CALL SEL FL (NF-CTV-S ALLAND REPEBBLANE / ADRIECT / N.A. PREMEN 104 NO DOS MENTO 105 N PROJECT DATA ONES STAPO, UTUTES - PAGAMA DADEY CONTR 1300 HAPICEM PLACE, 501473 EXCHENCE, CA 18229 CONSULTANTS VICINITY MAP SHEET SHEET SHEET INDEX



NEESSORS PARCEL NAMES

APPLICABLE CODES

DE 10 CAUTINAM RELINIO COSS (FICE) NACE O IN TRE TOSO EXTREME PARA RELINIOR COSS (FICE) SEND ON THE TOSO EXTREME PARA RELINIOR COSS (FICE) SEND ON THE TOSO EXTREME PARAMETER COSS (FICE) SEND ON THE TOSO EXTREME RELINIOR COSS (FICE) SEND ON THE TOSO EXTREME RELINIOR COSS (FICE) SEND ON THE TOSO EXTREME RELINIOR COSS (FICE) SEND ON THE TOSO EXTREME PARAMETER COSS (FICE) SEND ON THE TOSO EXTREME PARAM

SOLE BICHETH

SOLE BICHETH (12)

ALSO VELO, CA 2004

TEL (849) 858-1020

DOULD

DOULD

DOULD

DOULD



7 PATE



	A THE PARTY OF		1		1			5	
These of the	1	>				-	2 0		A STATE OF THE STA
ě	ľ	ī	24-1		ţ	F F	r.		
SHOULD THE ONLY REST FEET FOR THE STATE OF T	HATCHE SIZEH	BOOF AND FOUNDATION PLAN	SUNCTION SECURITIONS	STRUCTURA	COL.	DUDGE DEVIDE	RACING SICTORS	ARCHITECTURAL B	

19	r	ī	148		4	Ŧ Ē	11		Ţ.	
SALON TON ONCE ALLY RING ANT OCUM?	WEIGHE SICIEN	200" AND POWERIDM PLAN	SHOTHAN SACURATIONS	STRUCTURAL DRAWINGS	COULS.	DUDGE DIWINE	RACING SECTIONS	ARCHITECTURAL BUILDING DRAWINGS	POLIT III, SET, MAD OF SEEL SEEDS, WITS, MODELLES, SET, NA.	ARCHITECTURAL SITE DRAWINGS
11/03/10	11/00/10	87/03/11	07/02/10		67/13/11	67/15/11	87/15/11		07/15/11 07/15/11	

BE BACKS

РОРОВО ВИДИО НЕОЧТ THE BREDGE CHECKER ALTONO

PROPOSED NEW SILLING

270 SQ. FT.

CNNOZ

S-P SPECIAL DISTRICTS 14'-0" (MAX.)

SHOW THE

SITE GROSS ATEA

SITE SUMMARY

2 NOW NOT RELIABLE METERS AND METERS OF THE COMPANY OF THE PROTECTIONS IF ANY WITHOUT TO METERS OF THE COMPANY THE METERS OF THE COMPANY THE METERS OF THE COMPANY OF THE PROPERTY OF THE PROP

CHORNERS OF RECORDS ACCORD SHEET WINNING A CHORNEL SHEET WAS A CHARLES ACCORD SHEET OF RECORD SHEET OF RECORD

III) ALI ME ON REPARE SERETI MANG CRES DATTES SECRICE ME DATA ON REPARE SERETI MANG CRES DATTES SECRICE ME ALI ME ON REPARE SERETI MANG CRES DATTES SECRICE ME

HE CONTINUES AT SOME OF HERE SAME.

THE WORK SHALL METLER TREATMENT OF ALL LADER, MITTERNEY, TEMPORTER THE STREET OF THE ACCOUNTED WITH AN OWNER, THE STREET OF THE ACCOUNTED WITH THE GRANT AND STREET, ALL MAN AND STREET, AND S

GENERAL NOTES

SPECIAL INSPECTION

• (8) BAT JAK SZOWIZA ® 2008 MARTS GENERATE (A) MOON (C)SOMATO 100.00 DES SEC PLE

A RECORD AME

OCCUPANCE

SENTAN MOT r 8

SETTORES THE OF COMBINUEDO

(1) M

SWITCHGEAR BUILDING PALOMAR ENERGY CENTER

INC.-07-CONCETT UNITS NOTED ORIGINAL PLUS ME TO INCC-07-STUD OR

WHITEN DANDSONS THE PREZIDENCE ONES SOUTH DANDSONS, IF ANY DESCRIPTIONS ARE THE ADDRESS IS IN ACTUAL PROBLED IN INC. COMMUNICATION OF MORE TOR CLAREFOLDOM.

AT THESE, SHILL IF ALL BEEK, SEED HER STREET, FOR THESE AND ALL BEEK, SHILL ALL BEEK, SHILL BEEK, SHIL

DEMENS SHE IN RECEIVED, MARKAND HE SHALLD MINE HE NOTICE AT THE PRODUCT AT THE PRODUCT AT THE PRODUCT HE NOTICE BY HE NOTICE AT THE NOTICE BY HE NOTICE TO A BUT OF NOTICE BY HE NOTICE.

DRIFT DIS SOULL IN OFDERLY FIRM THE MEAN WINDLY THE USE OF ALL PROCESS CONTINUES OF ETHING. SPECIAL LOCKED SHOCKS SHOULD THE PRODUCE, A PRIPABLE FIRE COMPANIENT WITH A HATHE OF HET LICK THAN MYONE AND TO DOCCOUN 25 THET THINGS DESIMANE FROM ANY FROM IN THE MALDIAG, AND/ON AS REQUIRED AND MERCITED BY THE MERC MAPPHILES FIRE ARPHITION.

ALL PHACES OF THE WORK SHALL CONTIONS TO THE LUMBS (DITTON OF THE COLUMNS BALLIME COOK (CRIST) MAKES ON THE CAME LOOK (LETTON OF THE CAME AND SPECIFICATIONS, ENGINEERING, OR THE PLANS AND SPECIFICATIONS, ENGINEERING,

CONTRICTOR AND ALL SECURIFICATIONS ARE TO NOW, IMPAULTING THE CONTRICTOR AND ORNOR OF ALL UNIQUES WITO CLASS WHICH AREA THE CONTRICTOR AND THE SUBCONTRICTORS AND ORNOR OF ALL UNIQUES TO THE CONTRICTOR AND THE SUBCONTRICTORS. IN ATOMO ALLICAL LIFE CONTINCIDE OBTAINES Y AGRILL 1507 00AY SAIT IS MONEO NO MAURINO IN LA CYDNA CONDICION MOLICIO SAIT IS MONEO NO MAURINO IN LA CYDNA CONDICION MOLICIO CONTROLOS. If at accellate sequent with a channe, so crease or, and sequent in the control control of the control control of the control control of the control of the

WITHOUT HE CONSIDERATION ON PACKING ON SHARING INSIDERATION OF PACKING ON SHARING IN SHA

IN SECOND OF A KITH, DESCRIBE A MATERIAL METRO, OF CHRISTIAN CONTROL OF CHRISTIAN CONTROL OF MATERIAL METRO, OF CHRISTIAN CONTROL OF CHRISTIAN CONTROL OF MATERIAL METRO, OF CHRISTIAN CONTROL OF MATERIAL MET

WANTED BATT MONEY IT HELIZANE BYCOTHE PACHET AND WELLOW LAND, MENTERS OF HON SHALLS FOR DISHABIT OF BOTH SHALL FOR DISHABIT OF BOTH SHALLS FOR DISHABIT OF BOTH SHALLS FOR DISHABIT OF BOTH SHALL FOR DISHABIT OF

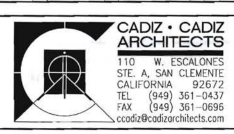
THE PARTY THAT LAND VOCAL IN THE CANADA VOCAL DESCRIPTION OF THE CANADA CONTRACT OF THE CANADA VOCAL DESCRIPTION OF THE CANADA ATT MODE PROMISED MORROW, LIVINGS IN JUGGE WEARLING LIVINGS IN JUGGE WEARLING WHICH IS MORROWED IN JUGGE WEARLING MANUEL SAFETY IN MANUEL IN JUGGE WEARLING WASHINGTON TO AN ARTICLE AND ARTICLE AND AN ARTICLE AND ARTICLE AND AN ARTICLE AND ARTICLE AND AN ARTICLE AND AN ARTICLE AND AN ARTICLE AND AN ARTICLE AND ARTICLE AND AN ARTICLE AND AN ARTICLE AND ARTI

JULY 15, 201 2300 HARVESON PLACE ESCONDIDO, CA 92029

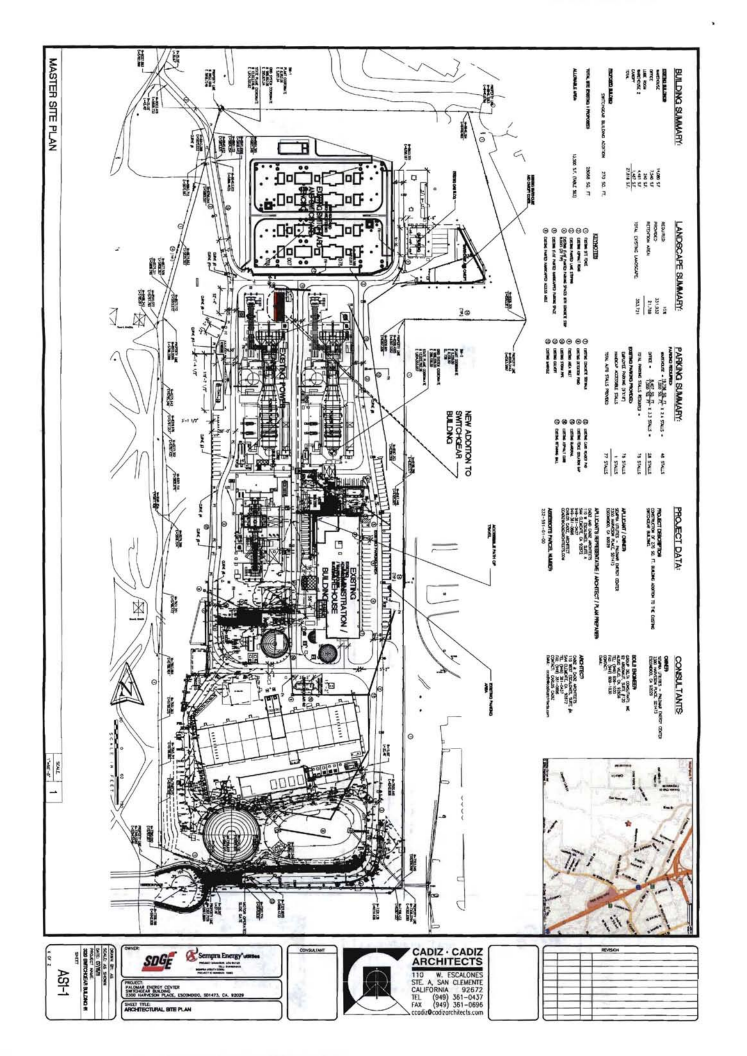
CENTRALE OF METICIDA WITH THAT POST METICIDA AND SERVOTI PRACES RECORD "AS BASE PARK DES ARTS (A) BALANCE REPORT, MARKANES, MARKENACE SAIL, CC. 45 MECURES CENTRALPES PARK. PROPERTY NOTE AND ROPE LIVE WHENCH SEE SPEEK JOHNS ON.

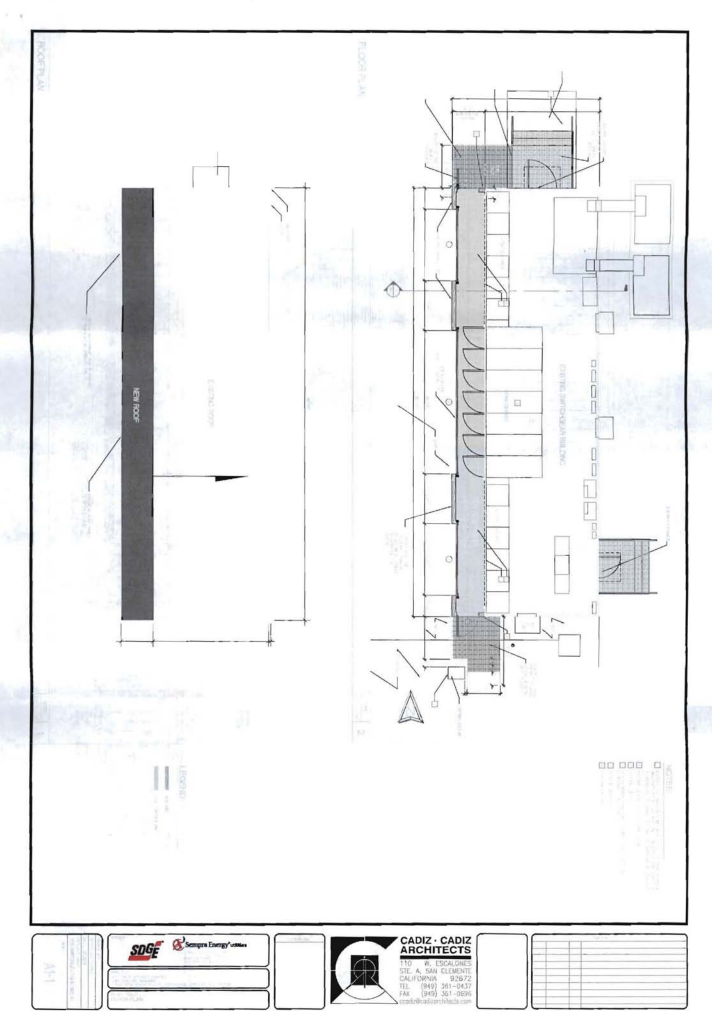
> SWITCHGEAR # PALOMAR -3120 SEMPRA

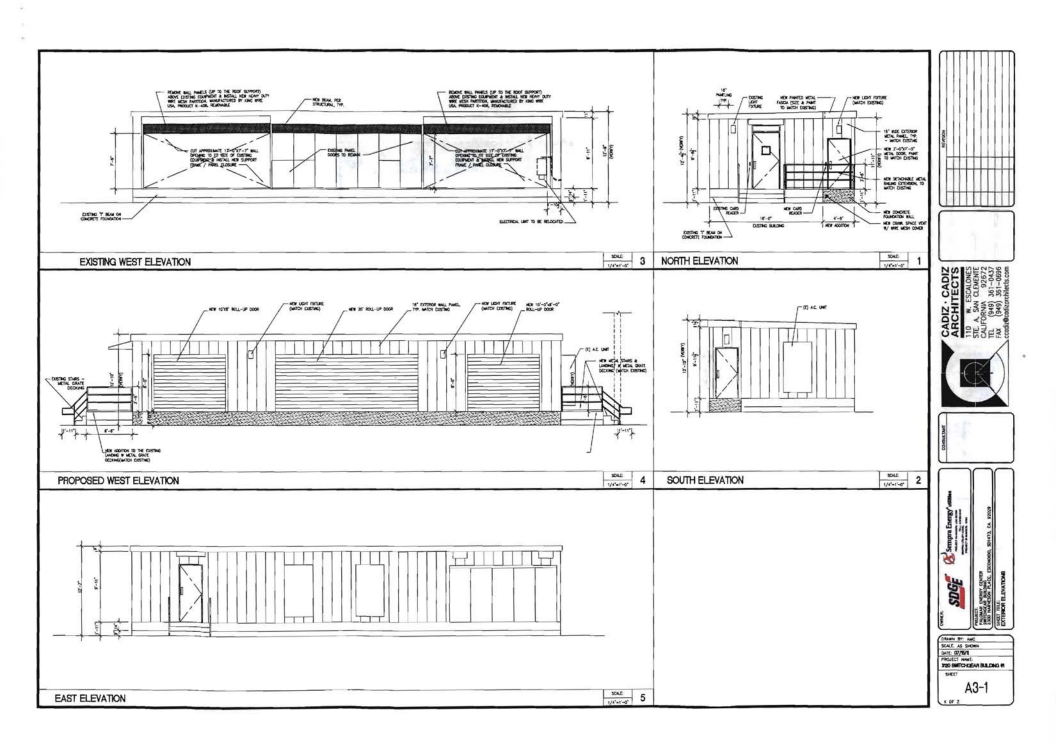




코







SDG&E PALOMAR ENERGY CENTER SWITCHGEAR #1 PHOTO-SIMULATION 1 7/25/11





BEFORE AFTER



CADIZ-CADIZ
ARCHITECTS
110 W. Escalones-Suite A
San Clemente-CA 92672
Tel: (949) 361-0437
Fax: (949) 361-0696